FILE 'CAPLUS' ENTERED AT 15:16:10 ON 09 MAY 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 9 May 2005 VOL 142 ISS 20 FILE LAST UPDATED: 8 May 2005 (20050508/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> "HCV replicon"
          9089 "HCV"
            17 "HCVS"
          9093 "HCV"
                  ("HCV" OR "HCVS")
          3051 "REPLICON"
          1523 "REPLICONS"
          3755 "REPLICON"
                  ("REPLICON" OR "REPLICONS")
Ll
           154 "HCV REPLICON"
                 ("HCV"(W) "REPLICON")
  "self replicating"
        313814 "SELF"
            23 "SELFS"
            38 "SELVES"
        313867 "SELF"
                  ("SELF" OR "SELFS" OR "SELVES")
          7719 "REPLICATING"
L2
           604 "SELF REPLICATING"
                  ("SELF"(W) "REPLICATING")
=> L1 and L2
L3
             4 L1 AND L2
=> "NS5" and 11
           837 "NS5"
L4
            10 "NS5" AND L1
=> "5' non translation region"
       5851537 "5"
        717310 "NON"
            33 "NONS"
       717336 "NON"
                  ("NON" OR "NONS")
        345666 "TRANSLATION"
          1792 "TRANSLATIONS"
        347045 "TRANSLATION"
                  ("TRANSLATION" OR "TRANSLATIONS")
        891379 "REGION"
        412572 "REGIONS"
       1175575 "REGION"
```

=> D L3 IBIB ABS 1-4

L3 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2005:296055 CAPLUS

TITLE: Analysis of the 5' End Structure of HCV Subgenomic RNA

Replicated in a Huh7 Cell Line

AUTHOR(S): Takahashi, Hitoshi; Yamaji, Masashi; Hosaka, Masahiro;

Kishine, Hiroe; Hijikata, Makoto; Shimotohno, Kunitada

CORPORATE SOURCE: Institute for Virus Research, Kyoto University,

Sakyo-ku, Kyoto, Japan

SOURCE: Intervirology (2005), 48(2-3), 104-111

CODEN: IVRYAK; ISSN: 0300-5526

PUBLISHER: S. Karger AG

DOCUMENT TYPE: Journal LANGUAGE: English

Objective: Recently, HCV subgenomic RNA that replicates in vitro in a certain cell line have been elucidated. Since the 5' end of the genome of pos. strand RNA viruses is often modified with a cap structure or a covalently linked protein, we have assessed structural feature of the HCV genome obtained from Huh7 cells in which HCV subgenomic RNA has been shown to efficiently self-replicate. Methods: HCV subgenomic RNA was obtained from the Huh7 and was analyzed for its 5' end. Results: Phosphorylation of the genomic RNA by polynucleotide kinase was observed only after treatment with phosphatase. The labeling efficiency of the genome with polynucleotide kinase was not enhanced by treatment with pyrophosphatase. Conclusion: It is suggested that the 5' end of HCV genomic RNA obtained from HCV replicon cells is not modified except phosphorylation. Furthermore, anal. of the 5' end of the HCV RNA obtained from the HCV subgenome self-replicating cells revealed the presence of two types of subgenomic RNA that contained either guanylate or adenylate at the 5' end. This result indicates that the 5' end of the subgenome in Huh7 cells is redundant and there is no significant evolutionary advantage between the two genomes.

L3 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:905495 CAPLUS

DOCUMENT NUMBER: 141:375510

TITLE: Mammalian cell line comprising reporter-selectable

hepatitis c virus replicon for screening antiviral

agents

INVENTOR(S): Duggal, Rohit; Patick, Amy Karen; Zhang, Jie; Zhao,

Weidong

PATENT ASSIGNEE(S): Agouron Pharmaceuticals, Inc., USA

SOURCE: U.S. Pat. Appl. Publ., 42 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2004214178 A1 20041028 US 2003-422323 20030424

PRIORITY APPLN. INFO.: US 2003-422323 20030424

The invention relates to a reporter-selectable hepatitis C virus (
HCV) replicon, and use of the replicon to generate
stable, human hepatoma cell lines. The replicon and cell lines are useful
in the compound screening process in HCV drug discovery. The replicon
comprises an HCV 5' NTR fused to a capsid coding region. The replicon
also comprises a humanized Renilla luciferase (hRLuc) fused at its
N-terminus said capsid and at its C-terminus to a foot and mouth disease
virus (FMDV) 2A proteinase, which is fused to a neomycin
phosphotransferase (NPTII) gene. The replicon further comprises an
internal ribosome entry site (IRES) from an encephalomyocarditis virus

(EMCV), inserted downstream of the NPT II gene, which directs translation of HCV proteins NS3 to NS5B. The hRLuc2A-NPTII fusion, upon expression from the HCV replicon, is cleaved at the 2A peptide to generate the hRLuc protein and the subsequent hRLuc signal and the NPTII protein that confers resistance to G418. HCV NS3-5B polyprotein coding region contains adaptive mutations such as E1202G, T1208I and S2197P.

L3 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:596260 CAPLUS

DOCUMENT NUMBER: 141:255367

TITLE: Evolution of naturally occurring 5' non-translated

region variants of hepatitis C virus genotype 1b in

selectable replicons

AUTHOR(S): Van Leeuwen, Hans C.; Reusken, Chantal B. E. M.;

Roeten, Marko; Dalebout, Tim J.; Riezu-Boj, Jose

Ignacio; Ruiz, Juan; Spaan, Willy J. M.

CORPORATE SOURCE: Department of Medical Microbiology, Center of

Infectious Diseases, Leiden University Medical Center,

Leiden, 2300 RC, Neth.

SOURCE: Journal of General Virology (2004), 85(7), 1859-1866

CODEN: JGVIAY; ISSN: 0022-1317

PUBLISHER: Society for General Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

Quasispecies shifts are essential for the development of persistent hepatitis C virus (HCV) infection. Naturally occurring sequence variations in the 5' non-translated region (NTR) of the virus could lead to changes in protein expression levels, reflecting selective forces on the virus. The extreme 5' end of the virus' genome, containing signals essential for replication, is followed by an internal ribosomal entry site (IRES) essential for protein translation as well as replication. The 5' NTR is highly conserved and has a complex RNA secondary structure consisting of several stem-loops. This report analyses the quasispecies distribution of the 5' NTR of an HCV genotype 1b clin. isolate and found a number of sequences differing from the consensus sequence. The consensus sequence, as well as a major variant located in stem-loop IIIa of the IRES, was investigated using self-replicating HCV RNA mols. in human hepatoma cells. The stem-loop IIIa mutation, which is predicted to disrupt the stem structure, showed slightly lower translation efficiency but was severely impaired in the colony formation of selectable HCV replicons. Interestingly, during selection of colonies supporting autonomous replication, mutations emerged that restored the base pairing in the stem-loop. Recloning of these altered IRESs confirmed that these second site revertants were more efficient in colony formation. In conclusion, naturally occurring variants in the HCV 5' NTR can lead to changes in their replication ability. Furthermore, IRES quasispecies evolution was observed in vitro under the selective pressure of the replicon system.

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:504935 CAPLUS

DOCUMENT NUMBER: 137:74392

TITLE: Self-replicating RNA molecule from

hepatitis C virus having adaptive mutations, and its uses in screening assay for HCV replication inhibitors

INVENTOR(S): Kukolj, George; Pause, Arnim

PATENT ASSIGNEE(S): Boehringer Ingelheim (Canada) Ltd., Can.

SOURCE: PCT Int. Appl., 140 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

```
WO 2001-CA1843
                                20020704
                                                                   20011220
     WO 2002052015
                          A2
                          A3
                                20031120
     WO' 2002052015
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
             US, UZ, VN, YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA,
             GN, GQ, GW, ML, MR, NE, SN, TD, TG
                               20020704
                                            CA 2001-2430607
                                                                   20011220
     CA 2430607
                          AA
     EP 1379660
                                20040114
                                            EP 2001-271930
                                                                   20011220
                          A2
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     JP 2004516039
                         T2
                                20040603
                                            JP 2002-553495
                                                                   20011220
                                20021003
                                            US 2001-29907
                                                                   20011221
     US 2002142350
                         A1
     US 6706874
                         B2
                                20040316
                         A1 '
                                            US 2002-309561
                                                                   20021204
     US 2003148348
                                20030807
     US 2004203020
                         A1
                                20041014
                                            US 2003-686835
                                                                   20031016
     US 2004180333
                         A1
                                20040916
                                            US 2004-789355
                                                                   20040227
PRIORITY APPLN. INFO.:
                                            US 2000-257857P
                                                                P 20001222
                                                                W 20011220
                                            WO 2001-CA1843
                                            US 2001-29907
                                                                A3 20011221
                                            US 2002-309561
                                                                A3 20021204
AB
     The present invention relates generally to a hepatitis C virus (HCV) RNA
     mol. that self-replicates in appropriate cell lines, particularly to a
     self-replicating HCV RNA construct having an enhanced
     efficiency of establishing cell culture replication. A unique HCV RNA
     mol. is provided having an enhanced efficiency of establishing cell
     culture replication. Novel adaptive mutations have been identified within
     the HCV non-structural region that improves the efficiency of establishing
     persistently replicating HCV RNA in cell culture. This self-
     replicating polynucleotide mol. contains, contrary to all previous
     reports, a 5'-NTR that can be either an A as an alternative to the G
     already disclosed and therefore provides an alternative to existing
     systems comprising a self-replicating HCV RNA mol.
     The G-->A mutation gives rise to HCV RNA mols. that, in conjunction with
     mutations in the HCV non-structural region, such as the G(2042)C/R
     mutations, possess greater efficiency of transduction and/or replication.
     The HCV RNA encoding polyprotein comprising one or more amino acid
     substitution selected from the group consisting of: R(1135)K; S(1148)G;
     S(1560)G; K(1691)R; L(1701)F; I(1984)V; T(1993)A; G(2042)C; G(2042)R;
     S(2404)P; L(2155)P; P(2166)L; M(2992)T; and E(1202)G is claimed. These
     RNA mols. when transfected in a cell line are useful for evaluating
     potential inhibitors of HCV replication.
=> D L4 IBIB ABS 1-10
```

```
ANSWER 1 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:325014 CAPLUS
TITLE:
                         Development of cell-based assays for in vitro
                         characterization of hepatitis C virus NS3/4A protease
                         inhibitors
AUTHOR (S):
                         Chung, Victoria; Carroll, Anthony R.; Gray, Norman M.;
                         Parry, Nigel R.; Thommes, Pia A.; Viner, K. Claire;
                         D'Souza, Eric A.
CORPORATE SOURCE:
                         Department of Virology, GlaxoSmithKline Medicines
                         Research Centre, Stevenage, SG1 2NY, UK
SOURCE:
                         Antimicrobial Agents and Chemotherapy (2005), 49(4),
                         1381-1390
```

CODEN: AMACCQ; ISSN: 0066-4804

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

A recombinant vaccinia virus, expressing the NS3-to-NS5 region

of the N clone of hepatitis C virus (HCV), was generated and utilized both in a gel-based assay and in an ELISA (ELISA) to evaluate the pyrrolidine-5,5-trans-lactams, a series of inhibitors of the HCV NS3/4A protease. The absolute levels of processed, mature HCV nonstructural proteins in this system were found to decrease in the presence of the trans-lactams. Monitoring of this reduction enabled end points and 50% inhibitory concns. to be calculated in order to rank the active compds. according to potency. These compds. had no effect on the transcription or translation of the NS3-5 polyprotein at concns. shown to inhibit NS3/4A protease, and they were shown to be specific inhibitors of this protease. The ELISA, originally developed using the vaccinia virus expression system, was modified to utilize Huh-7 cells containing an HCV replicon. Results with this assay correlated well with those obtained with the recombinant vaccinia virus assays. These results demonstrate the utility of these assays for the characterization of NS3/4A protease inhibitors. In addition, inhibitors of other viral targets, such as polymerase and helicase, can be evaluated in the context of the replicon ELISA.

REFERENCE COUNT:

35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 2 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2005:233082 CAPLUS

DOCUMENT NUMBER:

142:348233

TITLE:

Ribavirin resistance in hepatitis C virus

replicon-containing cell lines conferred by changes in

the cell line or mutations in the replicon RNA

AUTHOR (S):

Pfeiffer, Julie K.; Kirkegaard, Karla

CORPORATE SOURCE:

Department of Microbiology and Immunology, Stanford University School of Medicine, Stanford, CA, 94305,

SOURCE:

PUBLISHER:

Journal of Virology (2005), 79(4), 2346-2355

CODEN: JOVIAM; ISSN: 0022-538X American Society for Microbiology

DOCUMENT TYPE: LANGUAGE:

Journal English

Ribavirin (RBV), used in combination with alpha interferon to treat hepatitis C virus (HCV) infections, is a guanosine nucleotide analog that can increase the error rate of viral RNA-dependent RNA polymerases, imbalance intracellular nucleotide pools, and cause toxicity in many cell types. To determine potential mechanisms of RBV resistance during HCV RNA replication, we passaged HCV replicon-containing cell lines in the presence of increasing concns. of RBV. RBV-resistant, HCV replicon-containing cell lines were generated, and the majority of RBV resistance was found to be conferred by changes in the cell lines. The resistant cell lines were defective in RBV import, as measured by [3H] RBV uptake expts. These cell lines displayed reduced RBV toxicity and reduced error accumulation during infection with poliovirus, whose replication is known to be sensitive to RBV-induced error. For one RBV-resistant isolate, two mutations in the replicon RNA contributed to the observed phenotype. Two responsible mutations resided in the C-terminal region of NS5A, G404S, and E442G and were each sufficient for low-level RBV resistance. Therefore, RBV resistance in HCV replicon cell lines can be conferred by changes in the cell line

or by mutations in the HCV replicon.

REFERENCE COUNT: 57

THERE ARE 57 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 3 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:792826 CAPLUS

DOCUMENT NUMBER:

142:128401

TITLE:

Suppression of hepatitis C virus replicon by RNA

interference directed against the NS3 and NS5B regions

of the viral genome

AUTHOR (S):

Takigawa, Yuki; Motoko, Nagano-Fujii; Deng, Lin; Hidajat, Rachmat; Tanaka, Motofumi; Mizuta, Hiroyuki;

CORPORATE SOURCE:

Department of Microbiology, Kobe University Graduate

School of Medicine, Kobe, 650-0017, Japan

SOURCE: Microbiology and Immunology (2004), 48(8), 591-598

CODEN: MIIMDV; ISSN: 0385-5600

PUBLISHER: Center for Academic Publications Japan

DOCUMENT TYPE: Journal LANGUAGE: English

RNA interference (RNAi) is a phenomenon in which small interfering RNA (siRNA), an RNA duplex 21 to 23 nucleotides (nt) long, or short hairpin RNA (shRNA) resembling siRNA, mediates degradation of the target RNA mol. in a sequence-specific manner. RNAi is now expected to be a useful therapeutic strategy for hepatitis C virus (HCV) infection. In the present study we compared the efficacy of a number of shRNAs directed against different target regions of the HCV genome, such as 5'-untranslated region (5'UTR) (nt 286 to 304), Core (nt 371 to 389), NS3-1 (nt 2052 to 2060), NS3-2 (nt 2104 to 2122), and NS5B (nt 7326 to 7344), all of which except for NS5B are conserved among most, if not all, HCV subtype 1b (HCV-1b) isolates in Japan. We utilized two methods to express shRNAs, one utilizing an expression plasmid (pAVU6+27) and the other utilizing a recombinant lentivirus harboring the pAVU6+27-derived expression cassette. Although 5'UTR has been considered to be the most suitable region for therapeutic siRNA and/or shRNA because of its extremely high degree of sequence conservation, we observed only a faint suppression of an HCV subgenomic replicon by shRNA against 5'UTR. In both plasmid- and lentivirus-mediated expression systems, shRNAs against NS3-1 and NS5B suppressed most efficiently the replication of the HCV replicon without suppressing host cellular gene expression. Synthetic siRNA against NS3-1 also inhibited replication of the HCV replicon in a dose-dependent manner. Taken together, the present results imply the possibility that the recombinant lentivirus expressing shRNA against NS3-1 would be a useful tool to inhibit HCV-1b infection. THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 53

L4 ANSWER 4 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:596261 CAPLUS

DOCUMENT NUMBER: 141:326588

TITLE: Dominant negative effect of wild-type NS5A on

NS5A-adapted subgenomic hepatitis C virus RNA replicon

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AUTHOR(S): Graziani, Rita; Paonessa, Giacomo

CORPORATE SOURCE: Istituto di Ricerche di Biologia Molecolare P.

Angeletti (IRBM), Pomezia, I-00040, Italy

SOURCE: Journal of General Virology (2004), 85(7), 1867-1875

CODEN: JGVIAY; ISSN: 0022-1317

PUBLISHER: Society for General Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

An efficient model is currently used to study hepatitis C virus (HCV) replication in cell culture. It involves transfection in Huh7, a hepatoma-derived cell line, of an antibiotic (neomycin) selectable HCV subgenomic replicon encoding the non-structural (NS) proteins from NS3 to NS5B. However, strong and sustained replication is achieved only on the appearance of adaptive mutations in viral proteins. The most effective of these adaptive mutations are concentrated mainly in NS5A, not only into the original Con1 but also in the recently established HCV-BK and HCV-H77 isolate-derived replicons. This suggests that the expression of wild-type (wt) NS5A may not allow efficient HCV RNA replication in cell culture. With the use of a β -lactamase reporter gene as a marker for HCV replication and TaqMan RNA anal., the replication of different HCV replicons in cotransfection expts. was investigated. Comparing wt with NS5A-adapted replicons, the strong evidence accumulated showed that the expression of wt NS5A was actually able to inhibit the replication of NS5A-adapted replicons. This feature was characterized as a dominant neq. effect. Interestingly, an NS5B (R2884G)-adapted replicon, containing a wt NS5A, was dominant neg. on an NS5A-adapted replicon but was not inhibited by the original Con1 replicon. In conclusion, these studies revealed that the original wt Conl replicon is not only incompetent for replication in cell culture, but is also able to interfere with NS5A-adapted replicons.

REFERENCE COUNT: 33 THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS

L4 ANSWER 5 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:169616 CAPLUS

DOCUMENT NUMBER: 140:369763

TITLE: Sequence requirements for the development of a

chimeric HCV replicon system

AUTHOR(S): Gates, Adam T.; Sarisky, Robert T.; Gu, Baohua

CORPORATE SOURCE: The Metabolic and Viral Diseases Center of Excellence

in Drug Discovery, Department of Virology,

GlaxoSmithKline Pharmaceuticals, Collegeville, PA,

19426-0989, USA

SOURCE: Virus Research (2004), 100(2), 213-222

CODEN: VIREDF; ISSN: 0168-1702

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

The hepatitis C virus (HCV) 3' nontranslated region (3'NTR) is important for virus infection and replicon replication. Here, the authors constructed a panel of chimera replicons containing non-structural (NS) and 3'NTR sequences from different HCV strains or types, and examined the requirements for stable replication. A subgenomic replicon chimera comprising the polymerase and 3'NTR from HCV strain Conl, and other non-structural genes from type la strain H77, supported stable colony formation and replication in Huh7 cells. However, extending the type la sequence to include 132 amino acids of NS5B resulted in a defective HCV replicon. In contrast, a similar chimera containing HCV strain J4 sequences linked in cis to Con1 NS5B and 3'NTR supported stable replication suggesting that the interaction between the NS proteins and the 3'NTR may represent a critical determinant. Lastly, the type 1a 3'NTR from pCV-J4L6S was unable to confer replication when paired with non-structural coding sequences from BB7 or J4 and the 3'NTR from Con1 was unable to confer replication when paired with J4 or H77 sequences. These results highlighted the importance of sequence specific interaction among 3'NTR and two distinct subdomains of the NS coding region as a determinant in supporting stable replication of subgenomic replicons. The results underscore the importance of directly cloning 3'NTR sequences from relevant clin. samples.

REFERENCE COUNT: 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 6 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:935820 CAPLUS

DOCUMENT NUMBER: 140:156738

TITLE: Characterization of Resistance to Non-obligate

Chain-terminating Ribonucleoside Analogs That Inhibit

Hepatitis C Virus Replication in Vitro

AUTHOR(S): Migliaccio, Giovanni; Tomassini, Joanne E.; Carroll,

Steven S.; Tomei, Licia; Altamura, Sergio; Bhat, Balkrishen; Bartholomew, Linda; Bosserman, Michele R.; Ceccacci, Alessandra; Colwell, Lawrence F.; Cortese, Riccardo; De Francesco, Raffaele; Eldrup, Anne B.; Getty, Krista L.; Hou, Xiaoli S.; LaFemina, Robert L.; Ludmerer, Steven W.; MacCoss, Malcolm; McMasters,

Daniel R.; Stahlhut, Mark W.; Olsen, David B.; Hazuda,

Daria J.; Flores, Osvaldo A.

CORPORATE SOURCE: Department of Biochemistry, Istituto di Ricerche di

Biologia Molecolare P. Angeletti, Pomezia, 00040,

Italy

SOURCE: Journal of Biological Chemistry (2003), 278(49),

49164-49170

CODEN: JBCHA3; ISSN: 0021-9258

PUBLISHER: American Society for Biochemistry and Molecular

Biology

DOCUMENT TYPE: Journal LANGUAGE: English

AB The urgent need for efficacious drugs to treat chronic hepatitis C virus (HCV) infection requires a concerted effort to develop inhibitors specific

for virally encoded enzymes. We demonstrate that 2'-C-Me ribonucleosides are efficient chain-terminating inhibitors of HCV genome replication. Characterization of drug-resistant HCV replicons defined a single S282T mutation within the active site of the viral polymerase that conferred loss of sensitivity to structurally related compds. in both replicon and isolated polymerase assays. Biochem. analyses demonstrated that resistance at the level of the enzyme results from a combination of reduced affinity of the mutant polymerase for the drug and an increased ability to extend the incorporated nucleoside analog. Importantly, the combination of these agents with interferon- α results in synergistic inhibition of HCV genome replication in cell culture. Furthermore, 2'-C-methyl-substituted ribonucleosides also inhibited replication of genetically related viruses such as bovine diarrhea virus, yellow fever, and West African Nile viruses. These observations, together with the finding that 2'-C-methyl-guanosine in particular has a favorable pharmacol. profile, suggest that this class of compds. may have broad utility in the treatment of HCV and other flavivirus infections.

REFERENCE COUNT:

THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 7 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:818518 CAPLUS

DOCUMENT NUMBER:

139:318419

TITLE:

Construction of hepatitis C virus sub-genomic

replicons and uses for drug screening

INVENTOR (S):

Gates, Adam; Gu, Baohua; Sarisky, Robert T.

PATENT ASSIGNEE(S):

Smithkline Beecham Corporation, USA

SOURCE:

PCT Int. Appl., 159 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.				KIND DATE		APPLICATION NO.				DATE							
						-									_		
WO	2003	0850	84		A2		2003	1016	1	NO 20	003 <i>-</i> 1	JS10:	177		2	00304	103
WO	2003	0850	84		A3		2004	0722									
	W:	ΑE,	AG,	AL,	AU,	BA,	BB,	BR,	ΒZ,	CA,	CN,	CO,	CR,	CU,	DM,	DZ,	EC,
		GD,	GE,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚP,	KR,	LC,	LK,	LR,	LT,	LV,
		MA,	MG,	MK,	MN,	MX,	NO,	NZ,	OM,	PH,	PL,	RO,	SC,	SG,	TN,	TT,	UA,
•		US,	UΖ,	VC,	VN,	YU,	ZA										
	RW:	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
:		KG,	ΚZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,
		-	-		-	-	IE,		•				•	•			•
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
ΕP	1490	389			A2		2004	1229	1	EP 20	003-1	7238	35		2	00304	103
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
PRIORITY APPLN. INFO.: US 2002-369685P P 20020403																	
									1	NO 20	003-1	JS10:	177	. 1	N 2	00304	103

AB The present invention relates generally to the construction of sub-genomic HCV replicon systems that may provide the foundation for generating HCV replicons of all six major genotypes and subtypes to facilitate screening, testing, and evaluating anti-infective agents for HCV disease(s). Specifically, the invention relate to nucleotide sequences derived from various functional chimeric HCV replicons. The invention describes the successful generation of stable cell lines expressing and replicating functional replicons, containing sequences from HCV genotype la (strain H77) or genotype lb (strain J4) within the prototype lb replicon backbone from HCV strain BB7.

```
L4 ANSWER 8 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
```

ACCESSION NUMBER:

2003:592087 CAPLUS

DOCUMENT NUMBER:

139:360281

TITLE:

Alcohol potentiates hepatitis C virus replicon

expression

Zhang, Ting; Li, Yuan; Lai, Jian-Ping; Douglas, Steven AUTHOR (\$):

D.; Metzger, David S.; O'Brien, Charles P.; Ho,

Wen-Zhe

Division of Allergy and Immunology, Joseph Stokes Jr. CORPORATE SOURCE:

Research Institute at The Children's Hospital of

Philadelphia, Department of Pediatrics, University of Pennsylvania School of Medicine, Philadelphia, PA, USA Hepatology (Philadelphia, PA, United States) (2003),

38(1), 57-65

CODEN: HPTLD9; ISSN: 0270-9139

W. B. Saunders Co. PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

Alc. consumption accelerates liver damage and diminishes the anti-hepatitis C virus (HCV) effect of interferon alfa (IFN- α) in patients with HCV infection. It is unknown, however, whether alc.. enhances HCV replication and promotes HCV disease progression. The availability of the HCV replicon containing hepatic cells

has provided a unique opportunity to investigate the interaction between

alc. and HCV replicon expression. The authors determined

whether alc. enhances HCV RNA expression in the replicon containing hepatic cells. Alc., in a concentration-dependent fashion, significantly increased

HCV replicon expression. Alc. also compromised the anti-HCV effect of IFN- α . Investigation of the mechanism(s)

responsible for the alc. action on HCV replicon

indicated that alc. activated nuclear factor .vkappa.B (NF-.vkappa.B) promoter. Caffeic acid phenethyl ester (CAPE), a specific inhibitor of the activation of NF-.vkappa.B, abolished alc.-induced HCV RNA expression. In addition, naltrexone, an opiate receptor antagonist, abrogated the enhancing effect of alc. on HCV replicon expression.

In conclusion, alc., probably through the activation of NF-.vkappa.B and the endogenous opioid system, enhances HCV replicon

expression and compromises the anti-HCV effect of IFN- α . Thus, alc. may play an important role in vivo as a cofactor in HCV disease

progression and compromise IFN- α -based therapy against HCV infection.

REFERENCE COUNT: THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS 50 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 9 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:571014 CAPLUS

DOCUMENT NUMBER: 139:129100

TITLE: Construction of GB virus B based replicons and

replicon enhanced cells

INVENTOR(S): De Tomassi, Amedeo; Graziani, Rita; Paonessa, Giacomo;

Traboni, Cinzia

PATENT ASSIGNEE(S): Istituto Di Ricerche Di Biologia Molecolare P.

Angeletti Spa, Italy

PCT Int. Appl., 81 pp. SOURCE:

CODEN: PIXXD2 Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DOCUMENT TYPE:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
WO 2003059944	A2	20030724	WO 2003-EP281	20030113		
WO 2003059944	A3	20040205				
· W: CA, JP, US						

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT,

LU, MC, NL, PT, SE, SK, TR

A2 EP 2003-702433 EP 1468100 20041020 20030113 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, FI, CY, TR, BG, CZ, EE, SK

PRIORITY APPLN. INFO.:

US 2002-348573P P 20020115 P 20020606 US 2002-386655P

W 20030113

AB' The present invention features methods for producing GBV-B replicons and replicon enhanced cells. A GBV-B replicon is an RNA mol. able to autonomously replicate in a cultured cell and produce detectable levels of one or more GBV-B proteins. GBV-B replicon enhanced cells are cells having an increased ability to maintain a GBV-B replicon.

L4 ANSWER 10 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:526765 CAPLUS

DOCUMENT NUMBER: 139:377781

TITLE: Nonstructural protein precursor NS4A/B from hepatitis

C virus alters function and ultrastructure of host

secretory apparatus

AUTHOR(S): Konan, Kouacou V.; Giddings, Thomas H.; Ikeda,

Masanori; Li, Kui; Lemon, Stanley M.; Kirkegaard,

Karla

English

CORPORATE SOURCE: Department of Microbiology and Immunology, Stanford

University School of Medicine, Stanford, CA, USA

SOURCE: Journal of Virology (2003), 77(14), 7843-7855

CODEN: JOVIAM; ISSN: 0022-538X American Society for Microbiology

PUBLISHER: American DOCUMENT TYPE: Journal

LANGUAGE:

AB The nonstructural proteins of hepatitis C virus (HCV) have been shown previously to localize to the endoplasmic reticulum (ER) when expressed singly or in the context of other HCV proteins. To determine whether the expression of HCV nonstructural proteins alters ER function, we tested the effect of expression of NS2/3/4A, NS4A, NS4B, NS4B/B, NS4B/SA, NS5A, and

NS5B from genotype 1b HCV on anterograde traffic from the ER to the Golgi apparatus Only the nominal precursor protein NS4A/B affected the rate of ER-to-Golgi traffic, slowing the rate of Golgi-specific modification of the vesicular stomatitis virus G protein expressed by transfection by approx. threefold. This inhibition of ER-to-Golgi traffic was not observed upon expression of the processed proteins NS4A and NS4B, singly or in combination. To determine whether secretion of other cargo proteins was inhibited by NS4A/B expression, we monitored the appearance of newly synthesized proteins on the cell surface in the presence and absence of NS4A/B expression, levels of all were reduced in the presence of NS4A/B

NS4A/B expression; levels of all were reduced in the presence of NS4A/B. This reduction is also seen in cells that contain genome length HCV replicons: the rate of appearance of major histocompatibility complex class I (MHC-I) on the cell surface was reduced by three- to fivefold compared to that for a cured cell line. The inhibition of protein secretion caused by NS4A/B does not correlate with the ultrastructural changes leading to the formation a "membranous web" (D. Egger et al., J. Virol. 76:5974-5984, 2002), which can be caused by expression of NS4B alone. Inhibition of global ER-to-Golgi traffic could,

by reducing cytokine secretion, MHC-I presentation, and transport of labile membrane proteins to the cell surface, have significant effects on the host immune response to HCV infection.

REFERENCE COUNT: 81 THERE ARE 81 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT